Γ					Application No.	Applicant(s)	PET AL			
Notice of Referenc s Cited				ľ	09-423,086 Examiner	1 OLE	Group Art Unit		1	
					VANOY		1754	Page	1 of 1	
U.S. PATENT DOCUMENTS										
*		DOCUMENT NO.	DATE	NAME				CLASS	SUBCLASS	
X	Α	3.404.531	OCT. 68	GREINER				60 149	207	
L	В	5, 756, 929	MAY 98	LUND	LUNDSTRUM ET AL.				22	
	С	5,429,691	JULY 95	HINSH	HINSHAW ET AL.				45	
	D	4,547,235	OCT. 85	SCHNE	SCHNEITER ET AL.				35	
	Ε									
	F									
ļ	G									
ļ	н								· · · · · · · · · · · · · · · · · · ·	
L	1						<u>;</u>			
_	J				<u> </u>					
	κ									
L	L					·····				
_	М	M								
_	FOREIGN PATENT DOCUMENTS									
*		DOCUMENT NO.	DATE	cou	INTRY			CLASS	SUBCLASS	
上	N	wo 98/06682	FEB 98	WORL		BURNS ET AL				
<b>X</b>	0	wo 97/29927	AUG 97	WORL		LUNDSTROM ET AL.				
*	P	wo 96/13+05	MAY 96	WORL		KHANDHADIA ETAL.			5/06	
X		0 586 060 A2 0 509 763 Al	MAR 94	EURO		SMITH ET AL.		C 06D	<del> </del>	
	S		00.792	EURUY		POOLE RESECKER ETAL.		606D	5/06	
1		DE 19505 568 A1	Aug.96	GERMA	INY KEB	ECKER I	, AL.	(001)	3706	
-									<u>l</u>	
NON-PATENT DOCUMENTS  * DOCUMENT (Including Author Title Source and Pertinent Pages)  DATE										
DOCOMETAL (Including Addice, Tide, Source, and Fertinetic Fages)										
×	U CHEMICAL ABSTRACTS VOL. 125 No. 18 28 Oct. 1996, ABSTRACT									
<u> </u>	-	No. 125:225916C								
	w	BEST AVAILABLE COPY								
L										
	x									

\* A copy of this reference is not being funished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

Part of Paper No. \_\_\_\_\_\_\_